

WEST Search History for Application 10547944

Creation Date: 2010063017:08

Prior Art Searches

Query	DB	Op.	Plur.	Thes.	Date
frimurer.in. and receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(frimurer.in. and receptor) and 7tm	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(frimurer.in. and receptor and 7tm) and extracellular adj loop	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
ulven.in. and receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(ulven.in. and receptor) and 7tm	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(ulven.in. and receptor and 7tm) and extracellular adj loop	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
hogberg.in. and receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(hogberg.in. and receptor) and 7tm	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(hogberg.in. and receptor and 7tm) and extracellular adj loop	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
elling.in. and receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(elling.in. and receptor) and 7tm	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010

(ellin.in. and receptor and 7tm) and extracellular adj loop	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
7tm adj receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor) and physicochemical adj (property or properties)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor) and amino adj acid adj residue	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue) and binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue and binding adj site) and sequence	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(7tm adj receptor and amino adj acid adj residue and binding adj site and sequence) and similarity adj score	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
g adj protein adj coupled adj receptor and sequence and binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site) and physicochemical adj (property or properties)	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site and physicochemical adj (property or properties)) and similarity adj score	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor and sequence and binding adj site and physicochemical adj (property or properties)) and identification	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
g adj protein adj coupled adj receptor same binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(g adj protein adj coupled adj receptor same binding adj site) same similarity	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
class adj a adj receptor		OR	YES		06-30-2010

	PGPB, USPT, EPAB, JPAB, DWPI, TDBD				
class adj a adj receptor	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(class adj a adj receptor) and g adj protein	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010
(class adj a adj receptor and g adj protein) and ligand adj binding adj site	PGPB, USPT, EPAB, JPAB, DWPI, TDBD	OR	YES		06-30-2010